Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

DOM tree modification

THE ACM DIGITAL LIBRARY

N Feedback

DOM tree modification

Terms used: DOM tree modification

Found 949 of 240,20

Sort results by relevance Display results expanded form Dpen results in a new window

Save results to a Binder

Refine these results with Advanced Search

Try this search in The ACM Guide

Results 1 - 20 of 949

Result page: 1 2 3 4 5 6 7 8 9 10 next >>

Minimum-energy broadcasting in multi-hop wireless networks using a single broadcast tree

Ioannis Papadimitriou, Leonidas Georgiadis

June 2006 Mobile Networks and Applications, Volume 11 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(1.11 MB) Additional Information: full citation, abstract, references, index terms

In this paper we address the minimum-energy broadcast problem in multihop wireless networks, so that all broadcast requests initiated by different source nodes take place on the same broadcast tree. Our approach differs from the most commonly used one ...

Keywords: approximation algorithms, minimum-energy broadcast, performance analysis, spanning trees, wireless networks

Ads by Google

Model simulation software Accurately capture JEE needs Easily create working simulation

www.SkywaySoftware.c

mLearning Made Easy Create using PPT, deploy, & track witl Mobile chalkboard www.chalk.com

2 Succinct ordinal trees with level-ancestor queries

Richard F. Geary, Rajeev Raman, Venkatesh Raman October 2006 ACM Transactions on Algorithms (TALG), Volume 2 Issue 4 Publisher: ACM

Full text available: pdf(472.00 KB) Additional Information: full citation, abstract, references, index terms

We consider *succinct* or space-efficient representations of trees that efficiently support a variety of navigation operations. We focus on static ordinal trees, that is, arbitrary static rooted trees where the children of each node are ordered. ...

Keywords: Succinct data structures, XML document representation

Tree induction vs. logistic regression: a learning-curve analysis Claudia Perlich, Foster Provost, Jeffrey S. Simonoff December 2003 The Journal of Machine Learning Research, Volume 4 Publisher: MIT Press

Additional Information: full citation, abstract, references, Full text available: pdf(263,37 KB) cited by, index terms

Tree induction and logistic regression are two standard, off-the-shelf

Community Porta Software The Ultimate Community Software to Build your Social Networking Site.

CommunityServer.org

Algorithm Solutions Need a scientific Algorithm? ScienceOps has answers.

www.ScienceOps.com